

WHITEPAPER

INTRODUCTION Abstract Information



The worldwide cryptocurrency market is significantly impacted by the growing number of users of cryptocurrencies. The total number of cryptocurrency users worldwide hit 106 Mn in January 2021, according to crypto.com (a supplier of crypto exchanges). The increase in bitcoin exchange service providers, the adoption of DeFi, and the growing acceptance of cryptocurrencies by financial institutions worldwide are all factors contributing to the rise in cryptocurrency users.

For instance, in March 2021, Morgan Stanley, an American investment bank, started to offer access to bitcoin funds to its wealth management clients. This enabled the company to improve its offerings. A significant amount of funds that are being raised by various venture capital firms in the market are expected to offer lucrative growth opportunities. Bitcoin is the true decentralization for the people and advent of BRC20 expands the scope of limitless possibilities.

The COVID-19 pandemic had a substantial negative impact on the global economy. As the virus spread, many businesses were shut down, out of which most were small businesses, but large firms were impacted too. However, against the uncertainty created by the virus spread, cryptocurrencies such as Bitcoin, Ethereum, and others gained massive attention. Amid the pandemic, even the banks, financial institutions, VC's and even hedge funds started investing in blockchain and cryptocurrencies as an asset class for the first time. Banks started creating their own systems (blockchain-based) in order to enable B2B cryptocurrency payments.

GROWTH DRIVERS



The increasing government initiatives for the development of blockchain payment gateways are anticipated to drive the growth of the cryptocurrency industry globally. For instance, in 2019, The UAE Ministry of Community Development launched a Blockchain payment gateway in partnership with Dubai Blockchain Center. This payment processor accepts all cryptocurrencies.

One of the key elements that significantly contribute to the market's growth is the increasing worldwide internet usage. Customers can use cryptocurrency trading platforms, thanks to their cellphones, computers, and internet access.

The World Bank estimates that China's internet prevalence will rise from 64.56% in 2019 to 70.64% in 2020. Similarly, India's internet penetration rose from 20.08% in 2019 to 41 percent in 2021. Additionally, the widespread use of smartphones is anticipated to create enormous development potential for the cryptocurrency exchange network sector.

Due to the fact that many service providers are turning to cellphones to deliver their services. For instance, Kraken debuted its mobile application in the United States in June 2021, allowing users to buy and sell cryptocurrency tokens using smartphones.

MARKET OVERVIEW



The global crypto wallet market size was valued at USD **8.42 billion in 2022** and is expected to expand at a compound annual growth rate (CAGR) of 24.8% from 2023 to 2030. Crypto wallets keep cryptocurrency safe and secure by storing their private keys in the wallet.

Despite multiple wallets available in the market few are able to offer absolute security. With BRC20 protocol emerging as the most secure web3 infrastructure out there, there is an increasing demand for BRC20 wallets to store and manage BRC20 assets.

Crypto wallets also allow sending, receiving, and spending of cryptocurrencies such as Ethereum and Bitcoin. Crypto wallets come in many forms, including hardware wallets or mobile wallets. Crypto holdings are stored on the blockchain and can only be accessed using private keys stored in crypto wallets. These private keys are proof of ownership, and hence protecting them is essential. The robust security provided by the crypto wallets is expected to impel the demand for crypto wallets, thereby driving the future market growth. With many countries adopting cryptocurrencies, it is inevitable that anyone on the planet would be able to access money (Not just crypto) without wallets.

| PROJECT OVERVIEW

Everything in the blockchain industry flows through a wallet.

Cryptocurrency wallets are an essential component of the blockchain and cryptocurrency industry. They play a crucial role in facilitating the storage, management, and transfer of cryptocurrencies. Wallets are justifiably the first contact of non-crypto users to engage with the blockchain world.

First and foremost, cryptocurrency wallets provide a secure way to store cryptocurrencies. Unlike traditional currencies, cryptocurrencies do not exist in physical form and are stored digitally only in the blockchain network. A cryptocurrency wallet provides a private key that allows users to access their digital assets on the blockchain network.

Secondly, cryptocurrency wallets allow users to manage their crypto assets efficiently. With a cryptocurrency wallet, users can view their balances, track their transactions, and monitor their investments in real-time. This helps users stay on top of their investments and make informed decisions about buying, selling, and holding cryptocurrencies.

Thirdly, cryptocurrency wallets enable users to send and receive cryptocurrencies. By providing a public address, users can receive cryptocurrencies from others and send cryptocurrencies to others with ease. This allows for the seamless transfer of digital assets between users.

Overall, cryptocurrency wallets are an important component of the blockchain and cryptocurrency domain, as they provide a secure and efficient way to store, manage, and transfer digital assets. With the increasing adoption of cryptocurrencies, cryptocurrency wallets will continue to play a vital role in facilitating the use and adoption of digital assets.

BUILT FOR BRC-20

BRC-20 is a fungible token standard made explicitly for the Bitcoin blockchain. BRC-20 uses ordinal inscriptions of JavaScript Object Notation (JSON) to deploy token contracts and mint and transfer tokens. Tokens can be attributed to satoshis and then traded or swapped with others, just like with other tokens.

The BRC-20 standard offers a new way to utilize Bitcoin, allowing for the creation and transfer of tokens within the Bitcoin ecosystem. WalletGPT provides a secure and smart storage for BRC20 assets which are the most secure virtual assets by design.

ADVANTAGES OF

Compatibility with Bitcoin

Leveraging the established infrastructure and security of the Bitcoin network.

Simplicity

Easier creation process compared to other token standards requiring complex smart contracts.

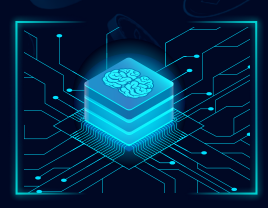
Security

Enhanced security due to the robustness of the Bitcoin blockchain.

WHAT IS A WALLET GPT?

Introducing the latest addition to the world of cryptocurrency wallets - an Artificial Intelligence (AI) based custodial wallet built for BRC20 that is set to revolutionise the way we manage and invest in cryptocurrencies.

With the power of AI, this innovative wallet brings a new level of security, user experience, and personalised investment opportunities to the world of crypto.





Gone are the days of relying on traditional wallets that provide little to no assistance when it comes to managing information, investments and engagement. WalletGPT users can expect a unique and personalised experience that takes into account their personal interests, security, investment goals and market trends. This new AI-based wallet uses machine learning algorithms to analyse market trends, digital content publishing, monitor transactions, and detect any suspicious activity. This provides an additional layer of security for users, ensuring that their investments are safe and secure.

But that's not all - this wallet also provides personalised investment recommendations based on the user's investment goals and market trends. With this level of personalization, users can make informed decisions about their investments and maximise their returns.

In summary, the new WalletGPT offers a game-changing approach to securing, acquiring, managing and investing in BRC20 asset ecosystem. With its advanced security features, assistance and personalised recommendations, it solves problems of mis-information, investor vulnerability and secures investment opportunities.



HOW DOES IT WORK?

The WalletGPT crypto wallet works by using machine learning algorithms to analyse data, monitor transactions, and provide personalised recommendations to users for consuming latest information, access support, observe investment opportunities, and even automate insights if required.

The AI algorithm in the wallet is trained on historical data and uses this data to identify patterns and trends in the blockchain and cryptocurrency domain pertaining to published information and market trends. It also continuously monitors the user's portfolio and tracks market changes in real-time to provide up-to-date investment recommendations.

The WalletGPT AI algorithm takes into account the user's investment goals and risk tolerance to provide personalised investment recommendations. For example, if a user is interested in long-term investments, the algorithm will recommend investing in cryptocurrencies with a history of stable growth, while for short-term investments, it may recommend investing in cryptocurrencies with high volatility.

The AI algorithm in the wallet also helps to enhance security by monitoring transactions and detecting any suspicious activity. For example, if it detects an unusually large transaction or a transaction to an unknown address, it may alert the user and prompt them to take action.

In summary, an AI-based cryptocurrency wallet uses advanced machine learning algorithms to provide personalised investment recommendations and enhance security by monitoring transactions and detecting any suspicious activity. By doing so, it offers a more efficient, secure, and personalised approach to managing and investing in cryptocurrencies.

ADVANTAGES OF WALLETGPT?

Enhanced Security: WalletGPT uses the most advanced security measures, such as biometric authentication, facial recognition, and machine learning algorithms to detect and prevent fraudulent activities on top of BRC20 ssecure infrastructure. This provides an additional layer of security to protect your digital assets from theft or unauthorised access.

Real-time Market Monitoring: WalletGPT continuously monitors the cryptocurrency markets in real-time, analysing data and identifying patterns and trends. This allows users to stay updated with the latest market changes and make timely investment decisions.



Automation and Efficiency: WalletGPT can automate various tasks, such as transaction monitoring, investment tracking, and portfolio rebalancing, which can save time and effort for users. These wallets can also optimise investment strategies based on market data and user preferences, potentially improving investment performance. 2

Personalised Investment Recommendations: WalletGPT can provide personalised investment recommendations based on your investment goals, risk tolerance, and market trends. These recommendations can help users make informed decisions about buying, selling, or holding cryptocurrencies, potentially maximising the investment returns.

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Improved User Experience: WalletGPT offers a dynamic user-friendly interface and intuitive features that enhance the overall user experience. By using natural language processing to provide user-friendly explanations and guidance, it makes it easier for users, including those who are new to cryptocurrencies, to manage their investments.

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Adaptability and Learning: WalletGPT is designed to learn from user interactions and adapt to changing market conditions. This means that the wallet can continuously improve its investment recommendations and security measures based on user feedback and evolving market dynamics.

USE CASE/FEATURES

The feature list of WalletGPT has been conceived and optimised to satisfy the use cases for a new or existing cryptocurrency user. Utilizing the power of Artificial Intelligence it is possible to provide latest, verifiable information to the users in a concise and comprehensible manner.

Latest Information

Information is a key ingredient in the recipe of success. WalletGPT captures real time latest information from popular new sources in the crypto and blockchain domain to provide instantaneous insight to users. Information about Government Initiatives, Crypto Prices, Influencer activity, Project Funding,

Airdrop Captures

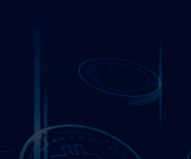
Latest Airdrops from multiple projects can provide opportunities for WalletGPT users to capture NFTs from various projects as a free prize or below market price. Airdrops requires users to register and engage in activities on social media. WalletGPT provides the information about latest Airdrops and registration status for users to enlist and capture.

Trading Competition

Users get information about trading competitions across various exchanges with possible rewards and bonuses on WalletGPT.

Tutorials

Details of latest technology innovations, tools, platforms, glossary and implementation of blockchain and cryptocurrencies in a structured and curriculum format



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Trading Bot Performance

WalletGPT tracks and provides performance data of various Trading Bots that work using AI so that users can become aware and educate themselves about the utility of trading bots.

Security and Identification

Facial recognition technology to verify the identity of the user. WalletGPT also uses machine learning algorithms to monitor transactions and detect any suspicious activity

Support Chatbot Assistance

Al enabled multi-language support for users to get answers about the wallet. Usage fees, withdrawals and crypto purchases

Investment Assistance

For WalletGPT users, intelligent engines that analyse millions of pieces of data provide suggestions and directives to help users make better financial decisions regarding their crypto holdings for best ROI during bull and bear phases.



BUSINESS MODEL

Ecosystem

WalletGPT integrates and interacts with other tools and applications in the blockchain domain to provide the most intelligent, informative and convenient engagement to crypto enthusiasts

Launchpads:

Launchpads support early stage projects. Wallet GPT integrates with the most trusted launch pads to identify upcoming projects.



Trading Platforms:

Trading platforms are the best source of identifying the price action and retail buyer's sentiment in the cryptocurrency domain. WalletGPT provides live feed from the most popular trading platforms via integrations.

Publishing Platforms:

Publishing platforms share the latest news regarding the blockchain technology, cryptocurrencies, international finance, regulations etc. that impact the price and transaction frequency of currencies. The WalletGPT integration with publishing platforms facilitates the latest information for users to help them make decisions about their portfolio holdings.

WAGPT TOKEN

WAGPT token is the utility token of WalletGPT crypto wallet and ecosystem. The WAGPT token is the primary medium of exchange and reward for WalletGPT users across the platform and partners.

| TOKENUTILITY

THE WAGPT TOKEN WILL BE USED EXCLUSIVELY FOR THE FOLLOWING PURPOSES

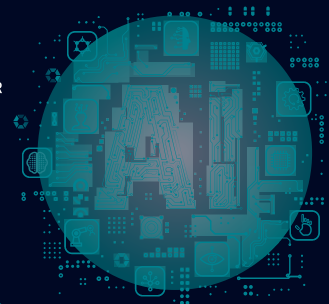
Access

WalletGPT users will get access to exclusive airdrops. Users holding a certain amount of WAGPT tokens will be able to register and get access to the Airdrops based on the number of tokens held in the wallet.



Discount and launch

The pre ICO tokens being launched at partner launchpad platforms will be available for the WalletGPT users at a discounted price if they hold a minimum number of WAGPT tokens in the wallets.



Swap

WalletGPT users can swap NFTs and certain cryptocurrency pairs in the wallet without any transaction fees.



The fees that are generally charged by wallets to facilitate transactions will be charged on WalletGPT as WAGPT tokens.



GTM

1. Launchpads

Exclusive wallet tie-up with launchpads to promote their launches and acquiring active users via the upcoming new token launches.

2. Influencers

Partnerships with influencers to establish brand recognition and provide the initial push for the wallet adoption.

3. Publishers

Exclusive tie-ups with News and content publishing platforms to provide exposure tot the WalletPGT platform

4.NFT/Airpods

Gated NFTs for exclusive access to tools and personalised investment opportunities.



TOKENOMICS

#	Round	Supply %	Tokens	Price	Raised Amount
1	Seed	12.00%	120,000,000	0.0035	420,000
2	Private	15.00%	150,000,000	0.004	600,000
3	KOL	15.00%	150,000,000	0.004	600,000
4	Public	5.70%	57,000,000	0.007	399,000
5	Community	9.00%	90,000,000		
6	Marketing	9.00%	90,000,000		
7	Team	9.00%	90,000,000		
8	Liquidity/Market Making	6.00%	60,000,000		
9	Advisors	4.00%	40,000,000		
10	Development	8.00%	80,000,000		
11	Strategic Pool	7.30%	73,000,000		
	Total Supply	100.00%	1,000,000,000	Total Raised	2,019,000

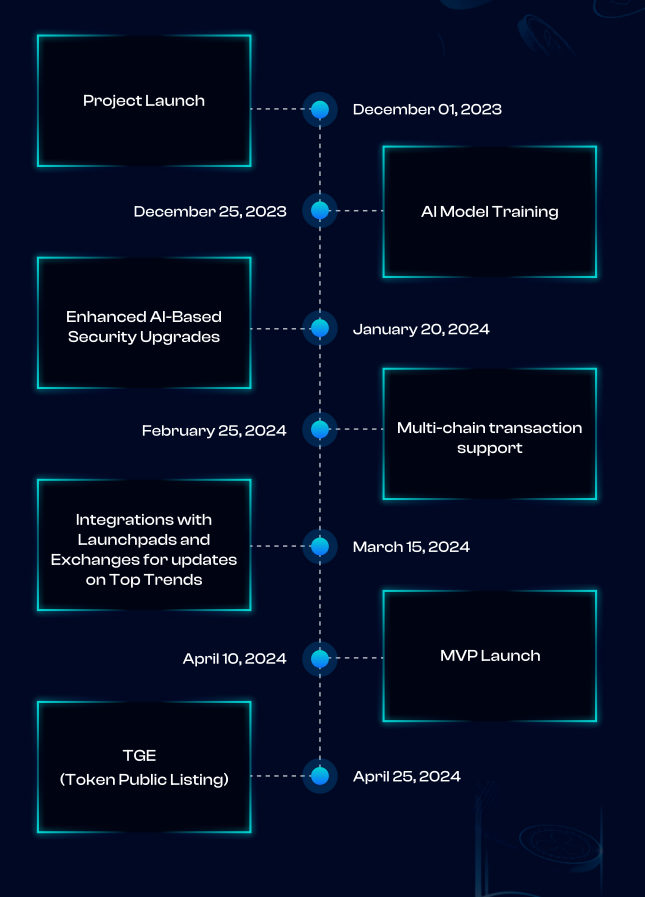




#	Allocation	Vesting	
1	Seed	30% TGE, 2 month cliff, 6 month linear release	
2	Private	40% TGE , 6 month linear release	
3	KOL	60% TGE, 2 month linear release	
4	Public	100% TGE	
5	Community	Distributed according to the promotion program conditions, Hold-to-Earn rewards	
6	Marketing	5% monthly unlock	
7	Team	12 month cliff, 8% month linear release	
8	Liquidity/Market Making	100% supplied to CEX/DEX at TGE	
9	Advisors	6 month cliff, vested over 12 months	
10	Development	6 months cliff, 5% monthly unlock	
11	Strategic Pool	1 month cliff, 10% monthly unlock	



ROADMAP



TEAM



Amit CEO Amit has 10+ years of diverse sales and marketing experience in health care, hospitality, aviation, interactive entertainment, and ITEs. He cofounded Newtrilicious PVT LTD, a beverage production company with monthly revenue of 7.5 lac and a growth rate of 24%-27%. Amit oversees strategy, sales, marketing, operations, and distribution and has trained 4,000+ employees. He founded Metalcarved Fitness Supps, an Indian health and nutrition brand, with an annual revenue of 9 cr and a growth rate of 56%. Amit handled sales, strategy, marketing, operations, and key account management for the brand.

Shailesh is an experienced financial professional, specialized in business decision making, credit control, corporate finance, accounting, and internal controls. He is a Chartered Accountant with leadership roles as CFO and Financial Controller at Altios International, Youngman Group Ltd. He has also served as FP&A Director at FarEye. With over a decade of financial services experience, Shailesh is a valuable asset to any organization.



Shailesh COO

ADVISORY



Andres Meneses Advisor Host of Crypto OGS ,Crypto Influencer of the Year 2022 by MEBA, Web3 Podcast of the year winner -Andres is the host of the biggest crypto channel in the Spanish market with an astonishing audience of more than 100,000 people online. Published author who has written for Tier A media in Spanish including Revista, Semana, Portafolio, Forbes etc. He is also spearheading "Trade Like a Pro" initiative with OKX. 2.7 M followers on instagram, 50K+ binance live views.